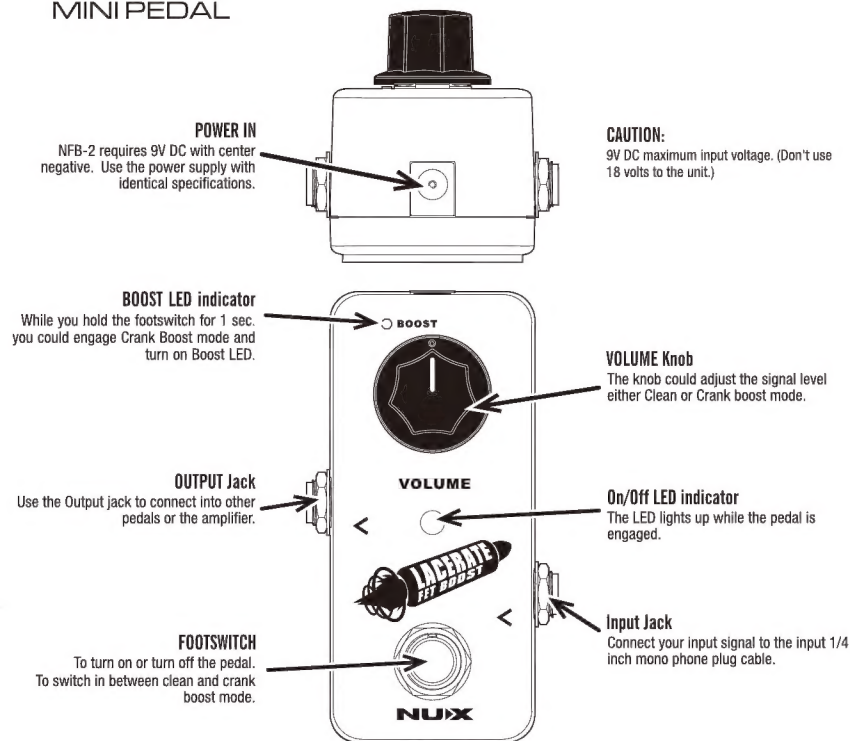


# NUX

## MINI PEDAL



### Introduction

Lacerate FET Boost is a mini booster pedal with 2 boost modes: Clean mode and Crank mode. In Clean mode, pedal boosts the signal and increases the volume without any sound colorization. It's like a mirror image of your tone. If you want fat, harmonically rich boost, just hold on the footswitch at least 1 second to engage 2nd stage with overdriven tone.

When you need to boost your volume in original tone for playing a solo part, you can simply activate the pedal and it will increase the signal volume in adjusted volume level. If you hold the footswitch at least 1 second, signal will be cranked up. You can use it before any drive/overdrive pedal in your signal chain as a Clean Boost. And you can try in different chain combinations for different taste. There is another way to use Lacerate FET Boost pedal, you can adjust the output level the same as original input level or below. You can also get the cranked tone in original volume or lower volume. That also allows you to control some frequencies, Lacerate FET Boost is compatible to use to highlight some frequencies. Especially you can try crank mode and different volume combinations to check the frequency changes.

### Features

- True Bypass / Buffered Tail (Cause of inside power doubling, our buffer could offer double dynamic range than others!)
- 2 Boost functions (Clean Boost - Crank)
- Dual FET for the most tube like tone in a transistor design

### Setting the Bypass Mode

- Connect a 9V power supply to the DC input socket.
- The LED will blink in Green briefly to indicate current mode is buffer bypass.
- The LED will blink in Red briefly to indicate current mode is true bypass.
- To exchange the bypass mode, unplug the DC power first, and hold the footswitch while re-applying DC power to the pedal. The pedal will cycle to the other mode, and the On/Off LED indicates the current mode.

### Tone Tips

Designed as the ultimate tone shaping tool for a player's board, the Lacerate is a buffer, boost, preamp, and overdrive all in one compact foot print case.

We would suggest to put Lacerate in the first position, but if you use GeFuzz or Compressor pedal, please set the signal chain as Ge Fuzz -> Compressor -> Lacerate. Ge is very sensitive, we always suggest Ge Fuzz to put in the first position. We also suggest to put Lacerate in front of overdrive and distortion pedals.

Clean boost: For most overdrive and distortion pedals, if you hope the sound could be punchy and has good dynamic, you always need to set the volume louder. But while you bypass the overdrive/distortion pedal, your current clean sound level will drop and be too far from overdrive/distortion volume. So it makes sense to adjust the Clean boost level be equal to overdrive/distortion level, it means the Lacerate will be always on as one part of your guitar. As clean boost mode are in front of overdrive/distortion, you could reduce guitar volume knob to get a low gain sound. Lacerate could help to keep the treble frequency as Treble Bleed. Lacerate also help improve your playability while you play on high position.

While you go into solo part, hold the footswitch to engage Crank mode. You could get a fat, super high gain sound.

Lacerate is a super clean high headroom boost.

\* Specification may change without notice.

### CE mark for European Harmonized Standards

CE Mark which is attached to our company's products of Battery mains the product is in fully conformity with the harmonized standard(s) EN 61000-6-3:2007+A1:2011 & EN 61000-6-1:2007 Under the Council Directive 2004/108/ EC on Electromagnetic Compatibility.

© 2017 Cherub Technology-All rights reserved. No part of this publication may be reproduced in any form without prior written permission of Cherub Technology.



Made in China  
www.nuxfx.com

### Specifications

Input impedance: 500K Ohms  
Output impedance: 4.7K Ohms  
Power: External AC adaptor delivering 9V DC regulated (⏻)

Weight: 174 g / 6 oz  
Dimensions: 94(L)X51(W)X53(H)mm  
/3.7(L)X2.0(W)X2.08(H) inches



**MODEL: NFB-2**  
**Lacerate Fet Boost**